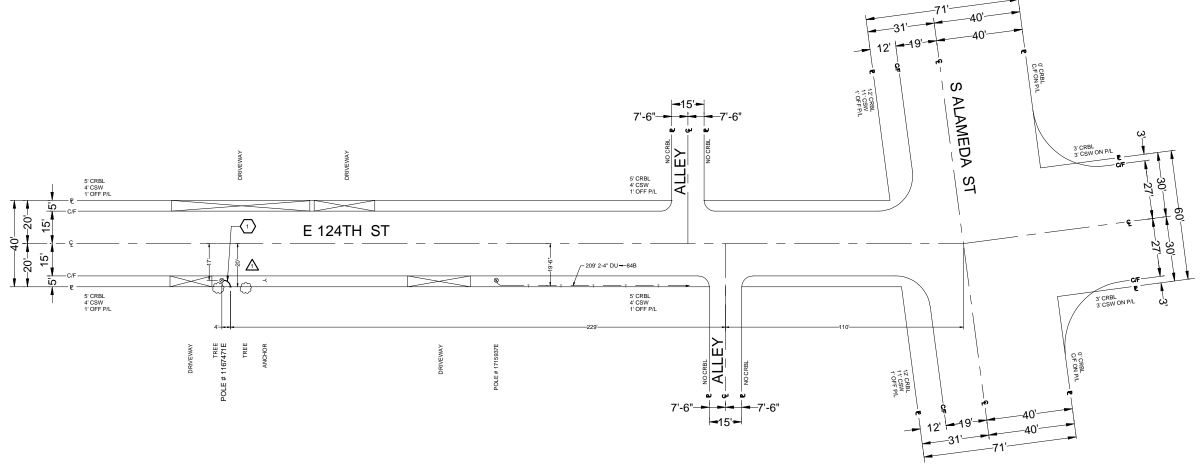
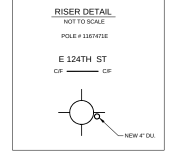
## PLACEMENT DATA

PL. 8' 1-4" C-PC
PTS 77 OR EQUIV.
PM 1 DU 8'
DE&CAP AT P/L FOR SUB'S TO PICK UP R/C 4C





	CONDUIT CURVE DATA						
	ANGLE	RADIUS	LENGTH				
$\Lambda$	90° 00' 00"	3'	4'-9"				





## CONSTRUCTION REQUIREMENTS

- 1. MAINTAIN MINIMUM COVER OF 36" BELOW FLOW LINE.

- 1. MAINTAIN MINIMUM COVER OF 36" BELOW FLOW LINE.
  2. VERIFY EXISTING SUBSTRUCTURES PRIOR TO EXCAVATION.
  3. ALL 4" TO CONFORM TO PTS.-770 R EQUIVALENT.
  4. ALL 2" TO CONFORM TO PTS.-66 OR EQUIVALENT.
  5. ALL BACKFILL TO BE SAND 12" BELOW AND 6" ABOVE.
  6. DO NOT BACKFILL OVER ANY TELEPHONE BURIED SPLICE LOCATIONS UNTIL AUTHORIZED BY TELEPHONE COMPANY INSPECTOR.
  7. PLACE #6 TINNED GROUND WIRE AT BONDING POINTS. (SEE BONDING DETAIL)
  8. PLACE PULL ROPE IN NEW CONDUIT.
  9. DO NOT CUT CURB & GUTTER.
  10. ALL SURFACES AND LANDSCAPES WHICH HAVE BEEN REMOVED OR DAMAGED IN THE COURSE OF CONSTRUCTION SHALL BE RECONSTRUCTED OR REPLACED TO AT LEAST EQUAL OR BETTER THAN THE PREVIOUS OR ADJACENT SURFACE.
  11. ALL TRAFFIC CONTROL TO BE IN ACCORDANCE WITH THE CALIFORNIA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) LATEST EDITION.
- (MUTCD) LATEST EDITION.

  12. PER AT&T GUIDELINES, ALL HANDHOLES, SPLICE BOXES, AND MANHOLES TO BE PURCHASED FROM EITHER NEWBASE OR UTILITY VAULT.

THIS PROJECT REQUIRES EXCAVATION. CONSTRUCTION WILL THIS PROJECT REQUIRES EXCAVATION. CONSTRUCTION WILL UTILIZE AND IMPLEMENT ALL BEST MANAGEMENT PRACTICES (BMPs). AS REQUIRED TO ENSURE COMPLIANCE WITH ATST POLICY LETTER ISSUE FEBRUARY 21, 2003 AND REVISED IN OCTOBER 2005 BY ENVIRONMENTAL MANAGEMENT CONCERNING STORM WATER PERMITTING AND STORM WATER PERMITTING AND STORM WATER POLICITION PREVENTION PLANS (SWPPPs) AND IN ACCORDANCE WITH THE CLEAN WATER ACT (1972) AND EPA REGULATIONS PUBLISHED IN 1990 AS MODIFIED BY THE PHASE II RULE IN 1999.

LOCATION: E 124TH ST, S/S OF STREET, 343' W/O C/L OF S ALAMEDA ST.

DESCRIPTION:
PLACE 8' OF 1-4" DUCT FROM POLE # 1167471E TO P/L, DE&CAP AT P/L FOR SUB'S TO PICK UP.

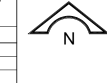
BACKFILL SHALL BE PER CITY OF LOS ANGELES COUNTY STANDARDS.

STREET TYPE	SOIL CLASS	PROPOSED BACKFILL
MAJOR	N/A	N/A
SECONDARY	N/A	N/A
LOCAL	N/A	N/A
ALLEY	N/A	N/A

CONDUIT RECORD: A104C476-1 WEBSTER ST AND 124TH ST. EAST AND WEST ALAMEDA

MATERIAL N/A LINEAR FEET N/A

SUB MAP #: N/A STREET NAME N/A



4' X 1'= 4 SQ FT

1' X1' = 1 SQ FT

1/1

EXCAVATION DATA CITY OF: LOS ANGELES COUNTY

PLACING: UG CONDUIT

EXCAVATION IN CONCRETE SIDEWALK EXCAVATION IN ASPHALT STREET

EXCAVATION IN CONCRETE STREET

EXCAVATION IN DIRT

EXCAVATION IN ASPHALT ALLEY

FILENAME: A104\_9211865.dwg

TOTAL	EYC	AVATION:		5 SQ F
_	_	F CUTS:		3001
NONBE	K O	F C013.		LAYOUT ENGINEER
		DATE	ATTID	
DRAWN		10/7/13	CHC/MM7007	TELEPHONE NUMBER
CHECKED				EMAIL ADDRESS
				FACILITY ENGINEER
APPROVED				AUSTIN MERCADO
DATE		EVICION	IC.	TELEPHONE NUMBER
DATE	REVISIONS			949-204-3317
				GEOCO
				A1-04
				CENTRAL OFFICE
				COMPTON
				UNDERGROUND CONSTRUCTION PROJECT NUMBER
SCALE	_	THOMAS GUIDE		0044005
1" = 2		0'	73411	9211865

